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JS 20060015153 A1	US- PGPUB	20060119	53	Systems and methods for enhancing or affecting neural stimulation efficiency and/or efficacy	607/45	607/2	Gliner; Bradford Evan et al.
JS 20050215901 A1	US- PGPUB	20050929		Interface for use between medical instrumentation and a patient	600/445		Anderson, Thomas L. et al.
JS 20050101999 A1	US- PGPUB	20050512		Damped biphasic energy delivery circuit for a defibrillator	607/6	607/7	Lyster, Thomas D. et al.
JS 20050096717 A1	US- PGPUB	20050505		Apparatus and method for coupling therapeutic and/or monitoring equipment to a patient	607/116		Bishay, Jon M. et al.
JS 20050075679 A1	US- PGPUB	20050407		Methods and apparatuses for treating neurological disorders by electrically stimulating cells implanted in the nervous system	607/45		Gliner, Bradford E. et al.
JS 20050070971 A1	US- PGPUB	20050331		Apparatus and methods for applying neural stimulation to a patient	607/45		Fowler, Brad et al.
JS 20050021118 A1	US- PGPUB	20050127		Apparatuses and systems for applying electrical stimulation to a patient	607/116		Genau, Chris et al.
JS 20050021107 <b>\</b> 1	US- PGPUB	20050127		Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS 20050021106 A1	US- PGPUB	20050127		Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS 20050021105 A1	US- PGPUB	20050127		Methods and apparatus for effectuating a change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS	US-	20050106		Systems and methods	607/54		Gliner,

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20050004624 A1	PGPUB		for facilitating and/or effectuating development, rehabilitation, restoration, and/or recovery of visual function through neural stimulation			Bradford E. et al.
JS 20040249422 A1	US- PGPUB	20041209	Systems and methods for enhancing or optimizing neural stimulation therapy for treating symptoms of movement disorders and/or other neurologic dysfunction	607/58	607/45	Gliner, Bradford Evan et al.
JS 20040176831 A1	US- PGPUB	20040909	Apparatuses and systems for applying electrical stimulation to a patient	607/142		Gliner, Bradford Evan et al.
JS 20040172115 A1	US- PGPUB	20040902	Apparatuses and methods for coupling percutaneous devices to a patient, and associated methods of manufacture	607/116		Miazga, Jay et al
JS 20040158298 A1	US- PGPUB	20040812	Systems and methods for automatically optimizing stimulus parameters and electrode configurations for neuro-stimulators	607/48		Gliner, Bradford Evan et al.
JS 20040147996 A1	US- PGPUB	20040729	Method and apparatus for controlling the depth of percutaneous applications	607/142		Miazga, Jay et al.
JS 20040147995	US- PGPUB	20040729	Percutaneous apparatus with electrical coupling	607/142		Miazga, Jay et al.
JS 20040111129 <b>A</b> 1	US- PGPUB	20040610	Methods for treating essential tremor	607/48		Gliner, Bradford Evan et al.
JS 20040111127 A1	US- PGPUB	20040610	Systems and methods for enhancing or optimizing neural	607/45		Gliner, Bradford Evan

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JS 20040102828 A1	US- PGPUB	20040527	stimulation therapy for treating symptoms of Parkinson's disease and/or other movement disorders  Methods and systems employing intracranial electrodes for neurostimulation and/or	607/116		Lowry, David Warren et al.
JS 20040088024 A1	US- PGPUB	20040506	electroencephalography  Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS 20040073270 A1	US- PGPUB	20040415	Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/48		Firlik, Andrew D. et al.
JS 20040019370 A1	US- PGPUB	20040129	Systems and methods for reducing the likelihood of inducing collateral neural activity during neural stimulation threshold test procedures	607/48	607/62	Gliner, Bradford Evan et al.
JS 20030187490 A1	US- PGPUB	20031002	Electrode geometries for efficient neural stimulation	607/116		Gliner, Bradford Evan
JS 20030135241	US- PGPUB	20030717	Method and apparatus for repositioning a percutaneous probe	607/2		Leonard, Paul C. et al.
A1 JS 20030125786 A1	US- PGPUB	20030703	Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/116		Gliner, Bradford Evan et al.
JS 20030097161 <b>\</b> 1	US- PGPUB	20030522	Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/72	607/45; 607/48	Firlik, Andrew D. et al.
JS 20030088274	US- PGPUB	20030508	Method and apparatus for electrically	607/3		Gliner, Bradford

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<b>A1</b>			stimulating cells implanted in the nervous system			Evan et al.
JS 20030078633 A1	US- PGPUB	20030424	Methods and implantable apparatus for electrical therapy	607/46		Firlik, Andrew D. et al.
JS 20030074032 A1	US- PGPUB	20030417	Neural stimulation system and method responsive to collateral neural activity	607/45	607/46	Gliner, Bradford Evan
JS 20030065369 <b>\</b> 1	US- PGPUB	20030403	Method and apparatus for securing and/or identifying a link to a percutaneous probe	607/48		Leyde, Kent et al.
JS 20020193848 A1	US- PGPUB	20021219	Adaptive analysis method for an electrotherapy device and apparatus	607/62		Lyster, Thomas D. et al.
JS 20020161408 A1	US- PGPUB	20021031	Damped biphasic energy delivery circuit for a defibrillator	607/5		Lyster, Thomas D. et al.
JS 20020091419 A1	US- PGPUB	20020711	Methods and apparatus for effectuating a change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS 20020087201 A1	US- PGPUB	20020704	Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/45		Firlik, Andrew D. et al.
JS 20020029068 A1	US- PGPUB	20020307	DAMPED BIPHASIC ENERGY DELIVERY CIRCUIT FOR A DEFIBRILLATOR	607/5		LYSTER, THOMAS D. et al.
JS 20010021869 A1	US- PGPUB	20010913	Apparatus and method for coupling therapeutic and/or monitoring equipment to a patient	607/116		Bishay, Jon M. et al.
JS 7010351 32	USPAT	20060307	Methods and apparatus for effectuating a lasting change in a neural-function of a patient	607/45	607/2	Firlik; Andrew D. et al.
JS 6990377 32	USPAT	20060124	Systems and methods for facilitating and/or	607/54		Gliner; Bradford E.

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			effectuating development, rehabilitation, restoration, and/or recovery of visual function through neural stimulation			et al.
JS 6959215 32	USPAT	20051025	Methods for treating essential tremor	607/45	607/48	Gliner; Bradford Evan et al.
JS 6937892 32	USPAT	20050830	Method and apparatus for securing and/or identifying a link to a percutaneous probe	607/2		Leyde; Kent et al.
JS 6912424 32	USPAT	20050628	Apparatus and method for coupling therapeutic and/or monitoring equipment to a patient	607/46	607/115	Bishay; Jon M. et al.
JS D500852	USPAT	20050111	Container for percutaneous probes	D24/121	D24/146	Harris; John F. et al.
JS D498535	USPAT	20041116	Medical implant communication device	D24/186		Genau; Christopher C. et al.
JS 6671547 32	USPAT	20031230	Adaptive analysis method for an electrotherapy device and apparatus	607/6	607/5; 607/62	Lyster; Thomas D. et al.
JS D480478	USPAT	20031007	Percutaneous probe applicator	D24/147	D24/133; D24/146; D24/187	Leonard; Paul C. et al.
JS D474068	USPAT	20030506	Two button twist lid	D7/392.1	D7/396.2	Fujii; Tami et al.
JS 6553256 31	USPAT	20030422	Method and apparatus for monitoring and treating sudden infant death syndrome	607/5	128/898	Jorgenson; Dawn Blilie et al.
JS 6542780 31	USPAT	20030401	Method and apparatus for electrically coupling a percutaneous probe	607/116		Leonard; Paul C.
JS 6529776 31	USPAT	20030304	Method and apparatus for repositioning a percutaneous probe	607/116		Leonard; Paul C. et al.
JS 6405081	USPAT	20020611	Damped biphasic	607/5	607/7	Lyster;

31			energy delivery circuit for a defibrillator			Thomas D. et al.
JS 6374137 31	USPAT	20020416	Method and apparatus for reducing defibrillation energy	607/5		Morgan; Carlton B. et al.
JS 6370428 31	USPAT	20020409	Method for configuring a defibrillator	607/5		Snyder; David E. et al.
JS 6356785 31	USPAT	20020312	External defibrillator with CPR prompts and ACLS prompts and methods of use	607/5		Snyder; Cecily Anne et al.
JS 6353758 31	USPAT	20020305	Apparatus and method for delivering a low energy therapeutic pulse to a patient	607/5		Gliner; Bradford E et al.
JS 6347248 31	USPAT	20020212	Electrotherapy method	607/5		Gliner; Bradford E.
JS 6266561 31	USPAT	20010724	Method of adjusting electrotherapy in response to an arrhythmia	607/5		Gliner; Bradford E
JS 6263240 31	USPAT	20010717	Electrotherapy method	607/5		Gliner; Bradford E
JS 6241751 31	USPAT	20010605	Defibrillator with impedance-compensated energy delivery	607/8		Morgan; Carlton B. et al.
JS 6208898 31	USPAT	20010327	Impedance estimation with dynamic waveform control in an electrotherapy apparatus	607/8	607/62	Gliner; Bradford E. et al.
JS 6208897 31	USPAT	20010327	Method and apparatus for monitoring and treating sudden infant death syndrome	607/5	128/898	Jorgenson; Dawn Billie et al.
JS 6178357 31	USPAT	20010123	Electrode pad system and defibrillator electrode pad that reduces the risk of peripheral shock	607/142	600/392; 600/393; 600/587; 607/152	Gliner; Bradford E. et al.
JS 6135001 A	USPAT	20001024	Strip cutter for adhesive-backed media	83/508	83/164; 83/508.2	Miazga; Jay et al.
JS 6134468 A	USPAT	20001017	Method and apparatus for reducing	607/5		Morgan; Carlton B.

			defibrillation energy			et al.
JS 6099176 <b>\</b>	USPAT	20000808	Method and apparatus for adjusting lateral image registration in a moving web printer	400/120.16	400/120.17	Miazga; Jay M.
JS 6047212 <b>\</b>	USPAT	20000404	External defibrillator capable of delivering patient impedance compensated biphasic waveforms	607/7	607/5; 607/74; 607/8	Gliner; Bradford E. et al.
JS 5836978 A	USPAT	19981117	Electrotherapy method for producing a multiphasic discharge based upon a patient-dependent electrical parameter and time	607/7	607/74	Gliner; Bradford E. et al.
JS 5825995 A	USPAT	19981020	Printer with motion detection	358/1.18	358/401; 358/472	Wiklof; Christopher A. et al.
JS 5813305 A	USPAT	19980929	Strip cutter for adhesive-backed media	83/508	83/508.2; 83/614	Miazga; Jay et al.
JS 5803927 A	USPAT	19980908	Electrotherapy method and apparatus for external defibrillation	607/5	607/6; 607/7	Cameron; David et al.
JS 5803624 A	USPAT	19980908	Methods and apparatus for compensating step distance in a stepping motor driven label printer	400/103	400/902	Miazga; Jay M. et al.
JS 5776166 A	USPAT	19980707	Method for applying a multiphasic waveform	607/7	607/5; 607/6; 607/74	Gliner; Bradford E. et al.
JS 5749905 A	USPAT	19980512	Electrotherapy method utilizing patient dependent electrical parameters	607/7	607/74	Gliner; Bradford E. et al.
JS 5749904 <b>\</b>	USPAT	19980512	Electrotherapy method utilizing patient dependent electrical parameters	607/7	607/74	Gliner; Bradford E. et al.
JS 5746521 A	USPAT	19980505	Thermal printhead with integrated printhead position sensor	400/120.16	400/174; 400/55	Schoen; Joel A. et al.
JS 5735879 A	USPAT	19980407	Electrotherapy method for external defibrillators	607/7	607/5; 607/62; 607/74;	Gliner; Bradford E. et al.

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JS 5733054 \	USPAT	19980331		Method and apparatus for adjusting lateral image registration in a moving web printer	400/120.17	400/354.3; 400/355	Miazga; Jay M.
JS 5620470 A	USPAT	19970415		Electrotherapy method	607/7	607/5; 607/74	Gliner; Bradford E. et al.
JS 5613790 \	USPAT	19970325		Apparatus for normalizing top-of-form registration in a moving web printer	400/708	250/559.27; 400/56	Miazga; Jay M.
JS 5607454 <b>\</b>	USPAT	19970304		Electrotherapy method and apparatus	607/5	607/6; 607/62; 607/7; 607/74	Cameron; David et al.
JS 5601612 A	USPAT	19970211	15	Method for applying a multiphasic waveform	607/7	607/5; 607/6; 607/74	Gliner; Bradford E. et al.
JS 5593427 A	USPAT	19970114		Electrotherapy method	607/7	607/5; 607/74	Gliner; Bradford E. et al.
JS 5117330 A	USPAT	19920526		Fixture for circuit components	361/760	174/138G; 361/807; 361/810; 361/825; 439/330; 439/567	Miazga; Jay M.

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